

ABSTRACT OF THE DISCLOSURE

The present invention provides an application specific Internet system (ASIS) comprising one or multiple specific application Internet servers and multiple application specific Internet device (ASID) for specific applications comprising a network interface chip being connected to an Internet server, wherein the network Internet chip being connected to a microprocessor at the same time for handling general protocols and managing control commands and bi-directional data transmission required by particular applications between the server, whereby the display and control module can show and browse the messages, audio input/output module can play music, encode and decode voice, program memory stores firmware, data memory temporarily stores music, voice and display data, non-volatile memory stores data in no power circumstances, and further comprising a power supply unit (or battery set) which provides each hardware component with required operational power. Therefore the present invention is an independent device, which can make sustained Internet connection to specific application Internet servers for Internet messaging and management in any places where the Internet access is available by using of a self-provided power supply or battery set, and therefore having the advantages of easy operation and convenient usage.